

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	28	parallel and resistor and fuse and (716/4)	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 14:02
L2	6	parallel and resistor and fuse and (716/2)	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 14:02
L3	6	resistor and fuse and 10% and (716/2 716/4)	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 14:12
L4	2	resistor and fuse and 10% and (700/121)	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 14:13
L5	19	resistor and fuse and (700/121)	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 14:16
L6	2	fuse and 10% and (700/121)	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 14:18
L7	17	fuse and 10% and (257/380,529, 530,532,536 438/10-18,130-132 338/195 327/524,525 700/121, 716/4)	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 14:45
L8	117	fuse and 10% and (257/380,529, 530,532,536 438/10-18,130-132 338/195 327/524,525 700/121, 716/4).ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 14:23
L9	215	fuse and (257/380,529,530,532,536 438/10-18,130-132 338/195 327/524,525 700/121, 716/4)	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 15:09
L10	215	(anti?fuse fuse) and (257/380,529, 530,532,536 438/10-18,130-132 338/195 327/524,525 700/121, 716/4)	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 14:46
L11	759	(process adj (control yield)) and (257/380,529,530,532,536 438/10-18,130-132 338/195 327/524,525 700/121, 716/4)	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 15:10
L12	63	(process adj (control yield)) and 10% and (257/380,529,530,532, 536 438/10-18,130-132 338/195 327/524,525 700/121, 716/4)	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 15:17
L13	17	(redundant adj (element device resistor capacitor diode transistor)) and (257/380,529,530,532,536 438/10-18,130-132 338/195 327/524,525 700/121, 716/4)	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 15:24

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L14	142	(redundant adj (element device resistor capacitor diode transistor)) and 10%	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 15:24
L17	8	Bhattacharya.in. and (process adj control)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/04/26 16:05
L18	226	257/48 and fuse	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/04/26 16:16
L19	8	257/48 and fuse and 10%	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/04/26 16:12
S1	1	2002/0113297	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/03/13 16:53
S2	2	"20020113297".pn.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/04/24 11:02
S3	18	"20020113297".pn. "20020033519".pn. "3656115".pn. "5051615".pn. "5206623".pn. "5235335".pn. "5567977".pn. "6104235".pn. "6489881".pn.	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/03/13 17:00
S4	0	(438/131 438/132) and (reference adj element)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/04/24 11:03
S5	4	(438/131 438/132) and (reference near element)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/04/24 11:08
S7	804	(438/131 438/132) and reference	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/04/24 11:25
S8	3	(438/131 438/132) and (reference adj (resistor capacitor diode transistor device))	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/04/24 11:10
S9	15	("5691234" "5702566" "5767006" "5817577").PN. OR ("5998299").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/24 11:22

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S10	0	(438/131 438/132) and reference near (kerf scribe street)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/04/24 11:25
S11	2	(438/131 438/132) and reference same (kerf scribe street)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/04/24 15:44
S12	18	("5627400" "5891762" "5972756" "6100117" "6124165" "6180503").PN. OR ("6372554").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/24 14:34
S13	8	("20020060933" "20030062612" "20030076715" "20030085446" "20030109079" "6372554" "6542414" "6548847").PN. OR ("6949416").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/24 15:34
S14	38	(438/131 438/132) and parallel and redundant near (element device die cell)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/04/24 17:28
S16	0	("2003/0043676").URPN.	USPAT	OR	ON	2006/04/24 15:54
S17	7	("4689550" "5279984" "5410163" "5502333" "5532614" "5703381" "5739718").PN. OR ("5880016").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/24 16:20
S18	16	("3930304" "4016483" "4150366" "4201970" "4412241").PN. OR ("4689550").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/24 16:42
S19	61	("2926418" "3500148" "3742592").PN. OR ("3930304").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/24 16:55
S20	57	("2892147" "3191151" "3231810" "3273143" "3299338" "3460026" "3533088" "3535530" "3541430" "3548494" "3756887").PN. OR ("4016483").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/24 17:26
S21	0	(438/131 438/132) and parallel and passive and ((test adj element) (process adj control) teg pcm)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/04/24 17:30
S22	38	(438/131 438/132) and parallel and redundant near (element device die cell))	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/04/25 07:25

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S23	10	(438/131 438/132) and parallel and ((test adj element) (process adj control) teg pcm)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/04/25 07:34
S24	26	(438/131 438/132) and parallel and passive	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/04/25 07:39
S25	7	438/18 and ((select\$8 program\$8) adj resistor)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/04/25 07:43
S26	126	438/18 and parallel and resistor	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/04/25 08:31
S27	3	("4931844" "5949090").PN. OR ("6489799").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/25 08:03
S28	30	438/18 and fuse and resistor	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/04/25 08:31
S29	23	(438/131 438/132) and ((test adj element) (process adj control) teg pcm) and (measur\$7 compar\$7 test)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/04/25 09:11
S32	6	("5538924" "5567643" "5869383" "6180503" "6320242" "6372554").PN. OR ("6586282").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/25 09:54
S33	4	("20020060933" "6372554" "6542414" "6548847").PN. OR ("6720591").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/25 09:56
S34	57	("2892147" "3191151" "3231810" "3273143" "3299338" "3460026" "3533088" "3535530" "3541430" "3548494" "3756887").PN. OR ("4016483").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/25 10:57
S35	16	"2892147" "3723143"	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/25 11:00
S37	189	((process adj control) pcm (test adj (element device cell)) teg) and (scribe street kerf) and parallel and ((select program) same (resistor capacitor passive))	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/25 11:08

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S38	1	((process adj control) pcm (test adj (element device cell)) teg) and (scribe street kerf) and parallel and ((select program) near (resistor capacitor passive)) and fuse	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/25 11:10
S39	6	((process adj control) pcm (test adj (element device cell)) teg) and parallel and ((select program) near (resistor capacitor passive)) and fuse	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/25 11:11
S40	3057	((process adj control) pcm (test adj (element device cell)) teg) and parallel and fuse	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/25 11:12
S41	79	((process adj control) pcm (test adj (element device cell)) teg) and (parallel near resistor) and fuse	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/25 12:02
S42	3	"5935642"	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/25 11:27
S43	1933	(parallel near resistor) and fuse	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/25 12:11
S45	165	(parallel near resistor) and fuse and 10%	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/25 16:11
S46	299	(parallel near resistor) and fuse and tolerance	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/25 12:25
S47	24	((parallel near resistor) same tolerance) and fuse	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/25 12:27
S48	78	(parallel near resistor) and fuse and (process near varia\$6)	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/25 12:28
S50	50	(338/195 438/10-18.ccls. 257/536 257/380 257/529-532.ccls.) and (parallel near resistor) and fuse	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/04/25 13:12
S51	93	(338/195 438/10-18.ccls. 257/536 257/380 257/529-532.ccls.) and (process adj (variation control)) and fuse	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/04/25 14:04
S52	2	"20030200514"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/04/25 14:05

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S53	7	"9213890" "2003124323"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2006/04/25 14:05
S54	25	("20020035718" "20020062473" "20020123854" "20030051199" "20030062591" "20030065994" "3656115" "3988824" "4214201" "4595881" "4812745" "5493148" "5757264" "5926034" "6020785" "6064947" "6157241" "6214630" "6243283" "6346847" "6366154" "6424557" "6433714" "6493414" "6505324").PN. OR ("6789238").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/25 14:32
S55	544	(parallel near resistor) and fuse and (tolerance nominal)	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 07:34
S56	87	(parallel near resistor) and fuse and (tolerance nominal) and trim	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 08:23
S57	32	(parallel near resistor) and fuse and (coolbaugh cranford hook stamper swanson howard).in.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 07:37
S58	82	(parallel same resistor) and fuse and (coolbaugh cranford hook stamper swanson howard).in.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 07:38
S59	156	parallel and resistor and fuse and (coolbaugh cranford hook stamper swanson howard).in.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 07:51
S60	817	parallel and resistor and fuse and ((business adj machines) (texas adj instruments))	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 07:56
S61	112	(parallel near resistor) and fuse and ((business adj machines) (texas adj instruments))	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 07:53
S62	1503	parallel and resistor and fuse and 10%	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 07:57
S63	422	parallel and resistor and fuse and 10% and nominal	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 07:57
S64	208	(parallel same resistor) and fuse and 10% and nominal	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 08:01
S69	8	parallel and resistor and anti?fuse and 10% and nominal	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 08:03

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S70	363	parallel and resistor and anti?fuse	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 08:04
S71	30	parallel and resistor and anti?fuse and 10%	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 08:04
S76	15	(parallel adj resistor) and fuse and (327/524 327/525)	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 08:30
S77	22	(parallel near resistor) and fuse and (327/524 327/525)	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 08:40
S78	10	parallel and resistor and fuse and 10% and (327/524 327/525)	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 08:44
S79	149	parallel and resistor and fuse and (327/524 327/525)	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 13:47
S80	4	("5450030" "5734274").PN. OR ("6703885").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/26 08:52